(FILE 'HOME' ENTERED AT 12:10:03 ON 02 JUN 2003)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA,

CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 12:10:10 ON 02 JUN 2003

SEA CHOLIC ACID (5A) (BIOCHANIN OR FORMONONETIN OR

## PRATENSEIN

QUE CHOLIC ACID (5A) (BIOCHANIN OR FORMONONETIN OR PRATENSEIN L10

SEA CHOLIC ACID (S) (BIOCHANIN OR FORMONONETIN OR PRATENSEIN

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O\* FILE FEDRIP

QUE CHOLIC ACID (S) (BIOCHANIN OR FORMONONETIN OR PRATENSEIN L2

OR

SEA (ISOFLAVONE? OR PHYTOESTROGEN OR OESTROGEN)(S) CHOLIC

## ACID?

- FILE ANABSTR
- FILE BIOSIS
- FILE CABA
- FILE CAPLUS
- 3 FILE EMBASE
- FILE ESBIOBASE 2
- 1\* FILE FEDRIP
- 1 FILE FROSTI
- 1 FILE IFIPAT
- 1 FILE MEDLINE
- FILE PASCAL
- FILE SCISEARCH
- FILE TOXCENTER
- FILE USPATFULL
- FILE WPIDS
- FILE WPINDEX

QUE (ISOFLAVONE? OR PHYTOESTROGEN OR OESTROGEN) (S) CHOLIC ACID?

FILE 'CAPLUS, CABA, BIOSIS, SCISEARCH, ANABSTR, FROSTI, MEDLINE, TOXCENTER' ENTERED AT 12:46:03 ON 02 JUN 2003 16 S L3

L4

L3

L Number	Hits	Search Text	DB	Time stamp
1	2	nematode same pasteuria same crush\$3	USPAT;	2003/06/02
			EPO; JPO; DERWENT	09:37
2	3	"06165670"	USPAT;	2003/06/02
	•		EPO; JPO;	10:54
			DERWENT	13.54
3	6	"5094954"	USPAT;	2003/06/02
			EPO; JPO;	10:46
			DERWENT	
4	9	"4487766"	USPAT;	2003/06/02
			EPO; JPO;	12:15
			DERWENT	
;	2	"4487766" and liver	USPAT;	2003/06/02
			EPO; JPO;	12:00
			DERWENT	
;	2305	cholic adj acid	USPAT;	2003/06/02
			EPO; JPO;	12:01
		·	DERWENT	
<b>,</b>	184	isoflavone near2 (example or selected or	USPAT;	2003/06/02
		such or includ\$3)	EPO; JPO;	12:02
	•	·	DERWENT	
3	184	isoflavone near2 (example or selected or	USPAT;	2003/06/02
		such or includ\$3)	EPO; JPO;	12:03
	•		DERWENT	
9	414	biochanin or formononetin or	USPAT;	2003/06/02
		pratensein or trifoside or pectolinarin or	EPO; JPO;	12:08
		daidzin or genistin\$2 or genisein or	DERWENT	
		glycitin\$2 or		
	7	glycitein or puerarin or calycosine		
10	0	(cholic adj acid) near6 nine	USPAT;	2003/06/02
			EPO; JPO;	12:07
			DERWENT	
11	0	(cholic adj acid) near6 (biochanin or	USPAT;	2003/06/02
42		formononetin or	EPO; JPO;	12:07
		pratensein or trifoside or pectolinarin or	DERWENT	
		daidzin or genistin\$2 or genisein or		
		glycitin\$2 or		
	_	glycitein or puerarin or calycosine)		2002/20122
12	0	(cholic adj acid) same (biochanin or formononetin or	USPAT;	2003/06/02
			EPO; JPO;	12:07
		pratensein or trifoside or pectolinarin or	DERWENT	
		daidzin or genistin\$2 or genisein or glycitin\$2 or		
		glycitinaz or glycitein or puerarin or calycosine )		
13	198	isoflavone near6 (biochanin or	USPAT;	2003/06/02
	130	formononetin or	EPO; JPO;	12:08
		pratensein or trifoside or pectolinarin or	DERWENT	12:00
		daidzin or genistin\$2 or genisein or	PERMEN I:	
		glycitin\$2 or genisein or		
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14	178	isoflavone near4 (biochanin or	USPAT;	2003/06/02
		formononetin or	EPO; JPO;	12:08
	-	pratensein or trifoside or pectolinarin or	DERWENT	1.2.00
		daidzin or genistin\$2 or genisein or		
		glycitin\$2 or		
		glycitein or puerarin or calycosine )		
15	3	isoflavone near3 (cholic adj acid)	USPAT;	2003/06/02
			EPO; JPO;	12:11
		·	DERWENT	
16	4	isoflavone near9 (cholic adj acid)	USPAT;	2003/06/02
			EPO; JPO;	12:11
			DERWENT	12.11
17	4	isoflavone near11 (cholic adj acid)	USPAT;	2003/06/02
		,	EPO; JPO;	12:11
			DERWENT	,
18	0	(cholic adj acid) near4 phytoestrogen	USPAT;	2003/06/02
			EPO; JPO;	12:11
			DERWENT	
19	0	(cholic adj acid) same (biochanin or	USPAT:	2003/06/02
		formononetin or	EPO; JPO;	12:12
		pratensein or trifoside or pectolinarin or	DERWENT	
		daidzin or genistin\$2 or genisein or		
		glycitin\$2 or		
		glycitein or puerarin or calycosine )		
20	5	(cholic adj acid) same (isoflavone or	USPAT;	2003/06/02
]		phytoestrogen)	EPO; JPO;	12:12
			DERWENT	
21	27	amount near3 isoflavone near4 soy\$4	USPAT;	2003/06/02
		•	EPO; JPO;	12:15
			DERWENT	
22	27	amount near3 isoflavone near4 soy\$4	USPAT;	2003/06/02
		•	EPO; JPO;	12:16
			DERWENT	